Sheet	1	of	1
SHEEL	<u> </u>	UI	-

FORM	DTC	1449 DEC 04	7006	IIC Deat : CO:		Atty Doo	kot No	-	Seria	l No	
FURIN	PIU-	1449	. E)	U.S. Dept. of Co		P2053R				67,939	
		To the same of the	. A. C.	Patent and Tradem	nark Office	Applica					
LIST	OF DI	SCLOSURES CHEER	APPLICANT			Alexan	der Abb	as et	al.		
(Use several sheets if necessary)			· ·		Filing Date 09 Feb 2006		5	Group 1656			
				U.S. PATENT DOCU	MENTS						
kaminer itials		Document Number	Date	Name		(Class	Subo	class	Filing	Date
	7	2002/137077 A1	12.09.96	Phillip Hawkins R. et	al.						
				FOREIGN PATENT D	OCUMENTS	S					
kaminer										Transla	
itials		Document Number	Date	Country		- 10	Class	Subo	class	Yes	No
	8	02/00677 A	03.01.02	WO							
	9	02/20754 A	14.03.02	WO		- 1					
	10	02/28999 Å 02/29103 A	11.04.02	WO WO							
	12	03/094847 A	20.11.03	WO		100					
	13	96/27603 A	12.09.96	WO							
	14.	99/57130 A	11.11.99	WO							
								-			
	15	Harshman, K. et a HS257891 (XP00230	1., "Human ril	LOSURES (Including Author, bosomal protein L21 mRN) tabase Accession No. U25	, complet	e cds" D	atabase		[Onlin	ne] Entr	<u>Y_</u>
-	15	Harshman, K. et a <u>HS257891</u> (XP00230	1., "Human ril		, complet	e cds" D	atabase		[Onlir	ne] Entr	у
	15	Harshman, K. et a <u>HS257891</u> (XP00230	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlir	me] Entr	<u>y_</u>
	15	Harshman, K. et a <u>HS257891</u> (XP00230	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlin	ne] Entr	У
	15	Harshman, K. et a HS257891 (XP00230	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlin	me] Entr	
	15	Harshman, K. et a <u>HS257891</u> (XP00230	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlir	ne] Entr	·
	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlin	e) Entr	·
-	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		Tonlir	e] Entr	
	15	Harohman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		Ionlin	ne] Entr	<u>y</u>
	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		·	ne] Entr	<u>y</u>
	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onling	ne] Entr	У_
	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlin	ne) Entr	
	15	Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	, complet	e cds" D	atabase		[Onlin	ne] Entr	
=xamine		Harehman, K. et a	1., "Human ril	bosomal protein L21 mRN/	A, complet 3789) (May	e cds" D	atabase 5)		·	e Entr	· · · · · · · · · · · · · · · · · · ·

000